IN THE CLAIMS

Please amend the claims as follows:

- 1. (original) A method of processing a compressed media signal, in which samples of said media signal are represented by variable-length code words (VLCs), the method comprising the steps of:
- decoding the VLCs of a sample;
- modifying a plurality of said decoded VLCs in accordance with a given signal processing algorithm;
- encoding the modified decoded VLCs into modified VLCs by a first coding method;
- encoding the modified decoded VLCs into at least one length of code by a second coding method;
- for each of the plurality of modified VLCs, selecting the modified VLC coded by the first or second method that has a length closest to the length of the corresponding unmodified VLC; and
- combining the selected modified VLCs and any unmodified VLCs.
- 2. (original) A method as claimed in claim 1, in which the first coding method is a standard VLC coding method.

- 3. (currently amended) A method as claimed in either claim 1—or elaim 2, in which the second coding method is an Escape-coding method.
- 4. (currently amended) A method as claimed in any preceding elaimclaim 1, in which the modified encoded VLCs are encoded into a plurality of lengths using the second coding method.
- 5. (original) A method as claimed in claim 4, in which the second coding method provides codes of between approximately 7 to 21 bits longer than the first coding method.
- 6. (currently amended) A method as claimed in any preceding claim 1, in which the signal processing algorithm is a watermark algorithm.
- 7. (original) A method as claimed in claim 6, in which the decoded VLCs are only modified under certain criteria, said criteria concerning the visibility of an applied watermark.
- 8. (currently amended) The method as claimed in any preceding elaimclaim 1, which involves inserting bits into the encoded modified VLCs.

- 9. (currently amended) The method as claimed in any preceding claimclaim 1, which involves the treatment of packets of VLCs individually, without reference to other packets.
- 10. (original) A signal processing device for a compressed media signal comprises:
- a decoder operable to decode samples of a compressed media signal represented by variable-length code words (VLCs);
- means for modifying a plurality of the decoded VLCs in accordance with a given signal processing algorithm;
- a first encoder operable to encode the modified decoded VLCs into modified VLCs by a first coding method;
- a second encoder operable to encode the modified decoded VLCs into modified VLCs by a second coding method;
- memory means operable to buffer the modified decoded VLCs from the fist and second encoders; and
- a controller operable to select the modified VLC from either the first or second encoder closest in length to an unmodified VLC, for each of the plurality of modified VLCs.